1652

N	umber: 09/498,272
	Changed a file from non-ASCII to ASCII
	Changed the margins in cases where the sequence text was "wrapped" down to the next line.
	Edited a format error in the Current Application Data section, specifically:
	Edited the Current Application Data section with the actual current number. The number inputted by the applicant was   RECEIVED
	Added the mandatory heading and subheadings for "Current Application Data".
	Edited the "Number of Sequences" field. The applicant spelled out a number instead of using an integer.
	Changed the spelling of a mandatory field (the headings or subheadings), specifically:
	Corrected the SEQ ID NO when obviously incorrect. The sequence numbers that were edited were:
•	Inserted or corrected a nucleic number at the end of a nucleic line. SEQ ID NO's edited:
	Corrected subheading placement. All responses must be on the same line as each subheading. If the applicant placed a response below the subheading, this was moved to its appropriate place.
	Inserted colons after headings/subheadings. Headings edited included:
-	Deleted extra, invalid, headings used by an applicant, specifically:
-	Deleted: non-ASCII "garbage" at the beginning/end of files; secretary initials/filename at end of file page numbers throughout text; other invalid text, such as
	Inserted mandatory headings, specifically:
	Corrected an obvious error in the response, specifically:
•	Edited identifiers where upper case is used but lower case is required, or vice versa.
	Corrected an error in the Number of Sequences field, specifically:
_	A "Hard Page Break" code was inserted by the applicant. All occurrences had to be deleted.
	Deleted ending stop codon in amino acid sequences and adjusted the "(A)Length:" field accordingly (error
	· ·
-	
-	
d	Deleted ending stop codon in amino acid sequences and adjusted the "(A)Length:" field accordingly (emule to a Patentin bug). Sequences corrected:  Other:

<sup>\*</sup>Examiner: The above corrections must be communicated to the applicant in the first Office Action. DO NOT send a copy of this form.

```
RAW SEQUENCE LISTING
                                     TIME . 1 -1 . 7
FAIRNI APELLITATI N. US/09/498,272
```

#### SEQUENCE LISTING

. .

```
SECTION STATES

TEMPER ON STATES

TO ARREST AND VISUAL TO FOR FIRE BUT MESSAGES OF ITS BUT A DESCRIPTION MESSAGES MADE STORE TO THE STATES AND THE STATES AN
                                                        La merejs - Marc Crief
Larotie - Yves Bene
- Lacyers - Lacrent Stephane
- Jansemans - Yannick Georges Ciret
- Mojle - Matthew
- Bernum - Beter W
- 11 - DITTE OF INVENTION NEMATORF-ENTRACIED CARTINE SECTIONS
- INHIBIT - PS - AND - PROTOLEGUIANT
- PROJEIN
                                                                                                                                                                                      PELIFIN
                                                      (III) NUMBER OF SEQUENCES 356
                                                                                  HEESP'NIENTE APPRESS:

(A. ALIPESSEE: Lyon's Luch

(B. SIBELL: c3) West Fifth Street

Saite 4772
                                                                                         () CiTY Lus Angeles
(D: STATE: California
                                                                                          E COUNTRY U.S.A
(F. SIP: 3 v7.
                                                        (v) T MPUTER READABLE FORM:
(A MEDIUM TYPE, 3.3" Diskette, 1 1) Mb
                                                                                      storage

(B. C. MPCTEF: TEM Comparible
(C. OPFFATING SYSTEM: IBM P.C. GoS 5.0
(Ic. S. FIWARE, word Perfort 5.1
                                                   (vi) CURRENT APPLICATION DATA:
C--> 47
C--> 49
                                                                                      (A) APPLICATION NUMBER: US/09/498,272
C--> 50
                                                                                     (B) FILING DATE: 04-Feb-2000
                                                      (vii, BELP APPLICATION DATA:
(A) APPLICATION NUMBER (CT, 1898/1918)
(B) FILING PATE: October 17, 1897
                                                                                         (A) APPLICATION NUMBER 08,486.536
                                                                                       (a) APPLICATION NUMBER: 38,1343

(b) FILING DAIF: June 5, 1343

(c) APPLICATION NUMBER: 38,186.37

(d) APPLICATION NUMBER: 38,163.360

(e) FILING DAIF: June 5, 1993
                                                                                       (a) APPLICATION NUMBER: 05/161 9(5)
(b) FILING PATE: June 5: 19:5
(A APPLICATION NUMBER: 08/325:110
                                                                                         (B FILING DATE: Cotoler 18, 1931
                                                 ("111) ATTIRMET/AGENT INFORMATION
                                                                                      (A NAME: BIGGS, SULANNE L.
```

```
RAW SEQUENCE LISTING
                                                                                                                                     (1) SIQUENCE CHARACTERISTICS.

(A) INNOTE: CTO base pairs

(B) THE CODE base pairs

(C) SIFANDEENESS SINGLE

(C) ISPACENESS SINGLE

(C) ISPACE TRATESTERION SELIT NOT 1.

(A) SIQUENCE TRATESTERION SELIT NOT 1.

(A) SANGCARD COORDINATION INACTIONAL TOPOTOGRAM TOTAL TOTAL ACTIONAL ACT
      . (F* FYPE, inscience ability of STRANDELNESS; single

(*) (*) T POLYCY, linear

(*) (*) PITHAL STUBER

(*) PITHAL STUBER

(*) FFATUBER

(*) FFATUBER

(*)
      LIC (IX, FEATURE:
LIC (A NAMELEN): Teding Sequence
LIC (R) LOCATION: DZ SLI
LIC (X), SEQUENCE LESCHIFTION: SE, II NI: 3.
LIC MEATTER DI ACIATICADA A ACC LOCATION EN ALI ALI DEI ALI ILLE MET
LIC MEATTER DI ACIATICADA A ACC LOCATION EN ALI ALI DEI ALI ILLE MET
LIC (X) MET LOCATION EN ALI ILLE MET LOCATION EN ALI ILLE MET
LIC (X) MET LOCATION EN ALI ILLE MET LOCATION EN ALI ILLE MET
LIC (X) MET LOCATION EN ALI ILLE MET LOCATION EN ALI ILLE MET
LIC (X) MET LOCATION EN ALI ILLE MET LOCATION EN ALI ILLE MET
LIC (X) MET LOCATION EN ALI ILLE MET LOCATION EN ALI ILLE
       TIT OTO CTG GTA TOW TEX TOO AGO GOA AGA AGA STG AGG AAG GCA TEC
TO The Led Lot Val Ser Led bys Ser Ala Agg Thr Val Ang Lys gla Tir
```

1. C 26 28

with the or your too

## RAW SEQUENCE LISTING 14.5%: All:1041. N US/09/498,272 The state of the s In the state of the second iscapability of the second seco The sup the Die Dys Br Oys Die Flacky Wys Reb Sin Ale Fro the disidle dis dep Pro Sie Dys Ard Set And Sig Sys the, the Fro Pic Ara Typ Val Cys Dys Amp day Foe lit Ara Rep The Val Tie Mig Aep Cys Va. Art Sl. 1.7 Jln Cys Acp Jan His 214 the lie His Val-218 (2) INSURNATION FOR SECUENCE AND ALL SECUENCE CHARACTERISTICS OF COURSE IN SECUENCE OF THE SECUENCE OF T (F. IENGIH 195 Bake pairs (B. IVPE, no leic acid 4 179 (c.) SIPANDEDNESS; single (c.) SIPANDEDNESS; single (c.) I.4.14 Gir linear (c.) PISINAL SCHECE (A) OPSANISM; Andydlostoma daminum (lm. FLATUFE (A) NAME (C.) 138 238 (A) NAME KEY, Coding Sequence (B) Location: 22 ...315 (N3) SEQUENCE DESCRIPTION: SEQUENCE TO NOT NOT SUBJECT AT ALL ALL TO THE ACTION OF ALL THE ALL T Met Lys Met Led Tyr Ala Ile Bla Ile Met

```
        RAW SEQUENCE LISTING
        1812 . . . . .

        EMBERS ASSISTED BY US/09/498,272
        1ME . . . . . .

                                                                                                                                          Ingent Sor A:\Pto.amc
                                                                                                                                               ..... N:\CRF3\06272000\I498272.raw
110 in the specific parties of the second and the interest of the second sec
                                                  THE PART OF THE WATER THE THE STATE OF WITHOUT HE AND THE ARE
                                       and all the transfer than being the target and the tra-
                                         The Tau senting each introduction and see set see year deprine Air is the Type of a first Air is the Type of the Air is the Type of the Ty
    THE INTERNAL HER AND SHE HER SAN HAVE HER SET MAN HAR THE HER EVEN THE THE VALUE OF ANY THE VALUE OF ANY THE VALUE OF ANY THE SHE SHE SHE HAD NOT ANY
                                       (RI) SELVENCE TESTRIBLE NO SER IT NOT BE
LIM ALA TO THE SER OF THE SER AND SER IN THE HOR ARP VALUE OF TO
 . . . .
                                              The Lye Lye are the 41. Fig. Lye Tye For Jin day 31% 41% 21% 4\,\%
                                           try the government of the state of the state
                                           Sid Amp day The Type Are Amp The Val the Main Amp Cos Val 178 Sid
                                            Bla Clu Cys (sp Gli Ris Ni: 110 110 His Val
                                    | Columbia 
  3.1
                                                         (xi: SE_Minge DESTRIPTION SE; IT W/
```

### Ing . Ver A:\Pto.amc ... it Set N:\CRF3\06272000\1498272.14w The first and Arabigs Alabigs Fro the first the Albita Construction for We tap by the implication for the production to the alogen in the strain agreement of the strain on the North Action to the Art North Action to Server ing og tjerte sammer til de fill fra og til sette fle de selle 11 ine email North seguir Seguir North Seguir North Seguir Segu · : 1. The Figure 200 Feet of the Communication of the Com Any that one day the ine ing is and the did the ser the the . . 3.. 31% 3.: Asp Inc. Ité Ops And Sen File der hjælint dig bru Ala Fla Cyc Val. 12 31% AMP GL: The Tyr Ara App 11: Val 11e 31/ Sep Mga Vai 1/2 Sin Str Sin Cys Asp Gln His Sin ile ile H.s Va. 1 INF EDATION FLE SALID NO FILE SECURITIES CHAPACTERISTICS 514 (A) LENGTH. "11 base pairs (F. 1984, number pal) (F. 1984, number and (F. 1984, fines; single (F. 1984, St. 1168; (F. 1984, FURCE) . ... 1,5 1 The Carmism Campinstons on the contract the 1.4 - 25 Tw. FFAIUPE råb TR EFATOPE 41 (AT NYME-KEY: Coding Sequence 511 (B. Lataline 21 ...) 521 (Bis SEQUENCE PESCHIPTION: SEG ID N., 9) 532 (BARTINETE TIREDSARGA ATG GGG 3FG GTI TET ITA DIR ICA NIA TOP 421 Met Ala Val Lee Tet Sci Val eta Ita Ala 7 12 4.54 CAA SIA IAA SKR IBI BAB 190 SIW TAI AAB TAA TIN 16D 101 190 0g4 15.1 116

RAW SEQUENCE LISTING

### VERIFICATION SUMMARY 1/12<

# VERIFICATION SUMMARY 1411 - 1,1 11. CARRENT REFLICATION US/09/498,272 TIME LITTER

	1 9	11 3	i .	<i>:</i> :		1. "	0:	5.3.3	. S - 1	fur	F1 2		
•	1 "	11	· .		; ~	1.	-1	' ta "	.74	1 :		] ], =	;
1	; .	11	: .				2	1533		: :	23.	=	. *
	1	2.5	1.		1		2	1.1.1	. * . * 1	: :	7÷.		
:	1	1.5	1.	<i>2</i> .	-	1.4	:	A 4.4		: :	- 1	11 8	
1.	1-24	22	1 .		; .		1"	"A 1B"		111	St.	11 =	. **

Til

1652

```
RAW SEQUENCE LISTING CONTROL OF C
```

Light Core AP 216 270 ASCII version Sequence Listing.500
Light Sort N: CRE3 ()6222000\1498272.raw

```
SEQUENCE HISTING

. Note: The SMMIT Note that the First State State Measures that the First State State Measures that the First State Stat
                                                                                                                                                                                                                                                              SEQUENCE LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                         storide
                                                                                                                                                                                                         SETTAND

THE WEMPHIEF THE CONTINUE

TO THEFATIME SASTEM THEFE OF DARK CO.

TO SUFFRAME WORLD FORCE DARK
C--> 47
                                                                                                                   (vi) CURRENT APPLICATION DATA:
                                                                                                                                           (A) APPLICATION NUMBER: US/09/498,272
(B) FILING DATE: 14-Feb-2000
C--> 49
C--> 50
                                                                                                                                   PRICE APPLICATION 1-TAN

(A) APPLICATION NUMBER, POIL USING APPLICATION NUMBER, PAIL USING APPLICATION NUMBER, PAIL OF APPLICATION NUMBER, PAILOR SERVICES STREET STREET STREET
                                                                                                                                                                                                             H) AFFELTAL A RAMBER (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (1971) 127 (
                                                                                                                                                                                                             (B) FILING DATE: June 5, 1905
(A ABELICATION NUMBER: 13/aur 11)
(B FILING 1-15: 6-0-0-3: 15: 1-34
                                                                                                                       (mili) ACT EMPT/AGENT INFORMATI N
(A) NAME > BIGNO STRANDE D.
```

Does Not Comply Corrected Diskette Needed

#### VERIFICATION SUMMARY

. .

Top 7: Not A:\216 270 ASCII version Sequence listing.DOC Try 7: Not N:\CRE3\06222000 (1498272.raw

. . .

1 . . .